

.11	Λ1 1	102 _11	03 110	1105	1100 1106
EXPERT CLERK CODE	AREA CODE	STATION	TERMINAL ID CODE	CONSULTING FREQUENCY WHILE THE CLERK TERMINAL CONNECTS SERVER	CONNECTIVE STATUS CODE
0001	10	2	0300		0

FIG. 4

				1200
_~ 12	01 ~1	2021203	312	04 1205
CLERK CODE THE CLERK T		CONSULTING FREQUENCY WHILE THE CLERK TERMINAL CONNECTS SERVER	STATION CODE	PRIORITY DECISION CODE
0001	8:30	1	2	A

				1300
~130)1 ~130	$\frac{1303}{2}$	31304	1305
LOBBY TERMINAL ID CODE	LOBBY TERMINAL STATUS	SELECTED EXPERT CLERK CODE	CONSULTING DETAIL	CONSULTING TIME
U0001	CONSULTING	0001	DERIVATIVE	0:30

~210	$ \begin{array}{c} \underline{2100} \\ 2102 \end{array} $
LOBBY TERMINAL ID CODE	LOBBY TERMINAL STATUS
U0001	CONSULTING

				2200
~2	201 ~220	2 ~2	20322	04 2205
LIST NUMBER	EXPERT CLERK CODE	ARÉA CODE	STATION CODE	TERMÍNAL ID CODE
1	0001	0001 10 2		0300
2	0050	15	3	0101

FIG. 8

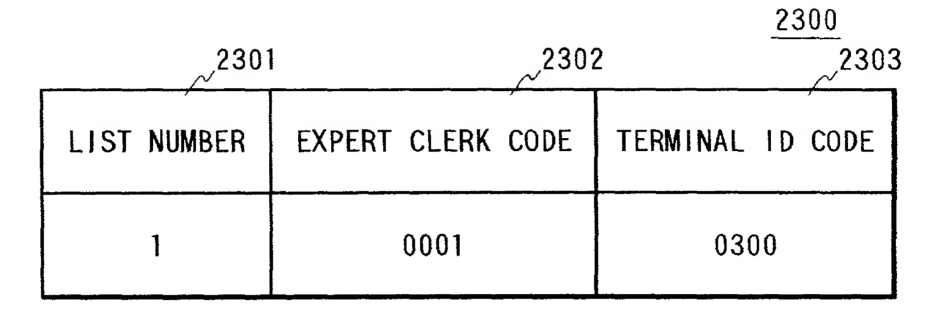


FIG. 9

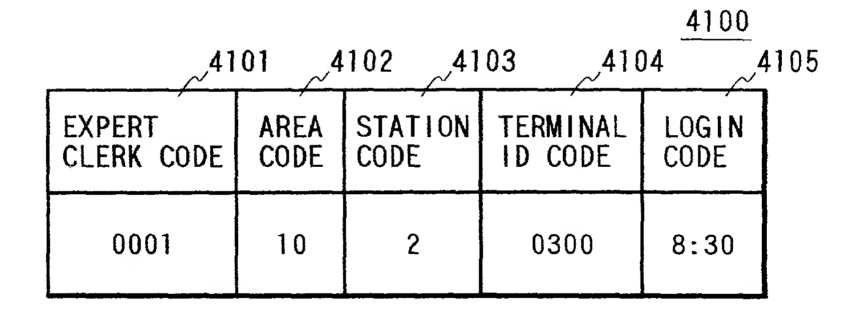


FIG. 10

			4200
420)1420	2 ~4203	_~ 4204
LOBBY TERMINAL ID CODE	LOBBY TERMINAL STATUS	CONSULTING DETAIL	CODE FOR TAKING OVER THE CONSULTING DETAIL
U0001	CONSULTING	DERIVATIVE	H001

			4300
_43	01 ~43	02 ~4	3034304
EXPERT CLERK CODE	TERMINAL ID CODE	LOGOUT CODE	JUDGEMENT CODE FOR END OF CONSULTATION
0001	0300	17:00	0

FIG. 12

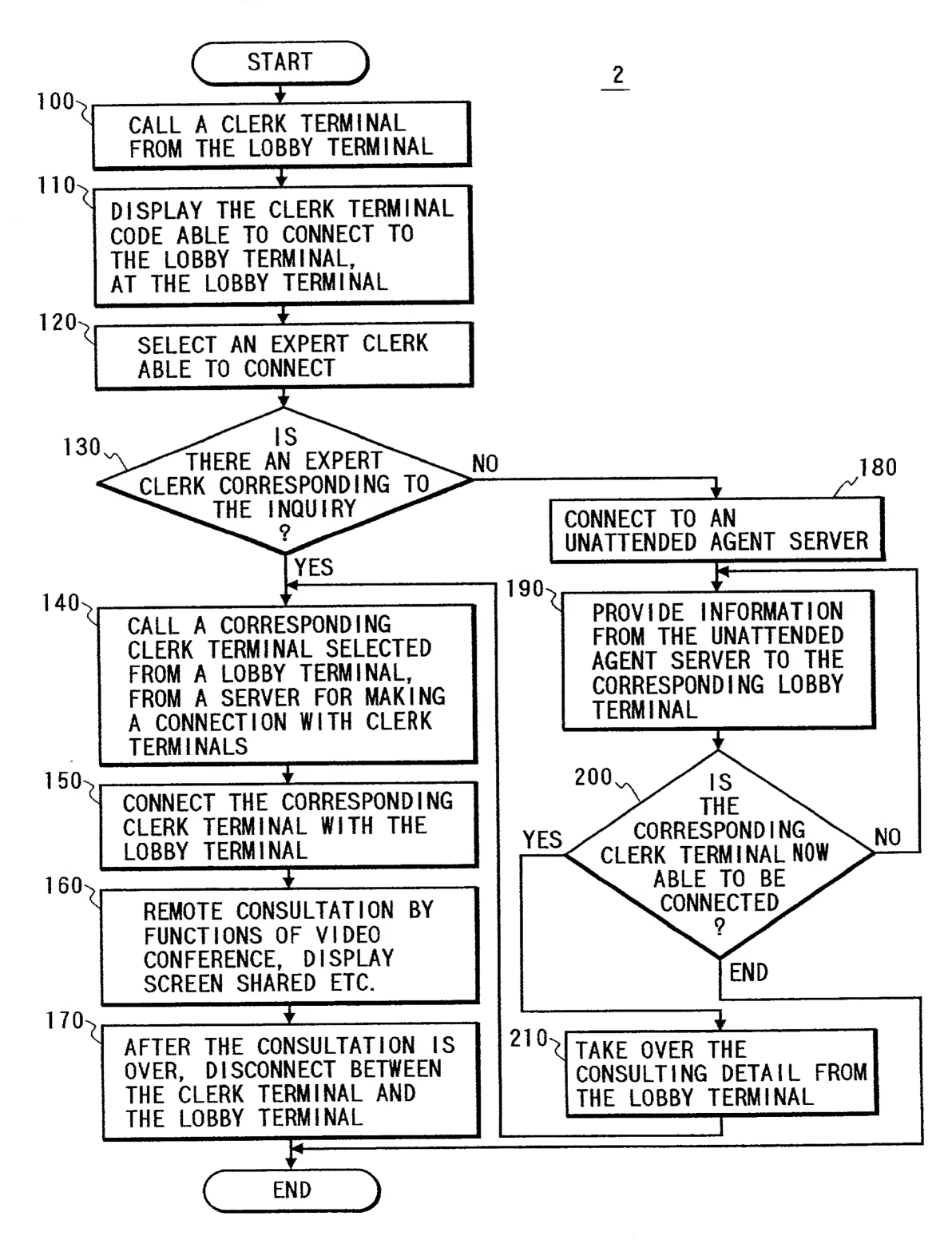
				3100
,31	013102	310	3104	3105
LOBBY TERMINAL ID CODE	LOBBY TERMINAL STATUS	CONSULTING	CODE FOR TAKING OVER THE CONSULTING DETAIL	Q & A CODE ABOUT CONSULTATION
U0001	CONSULTING	DERIVATIVE	H001	C200

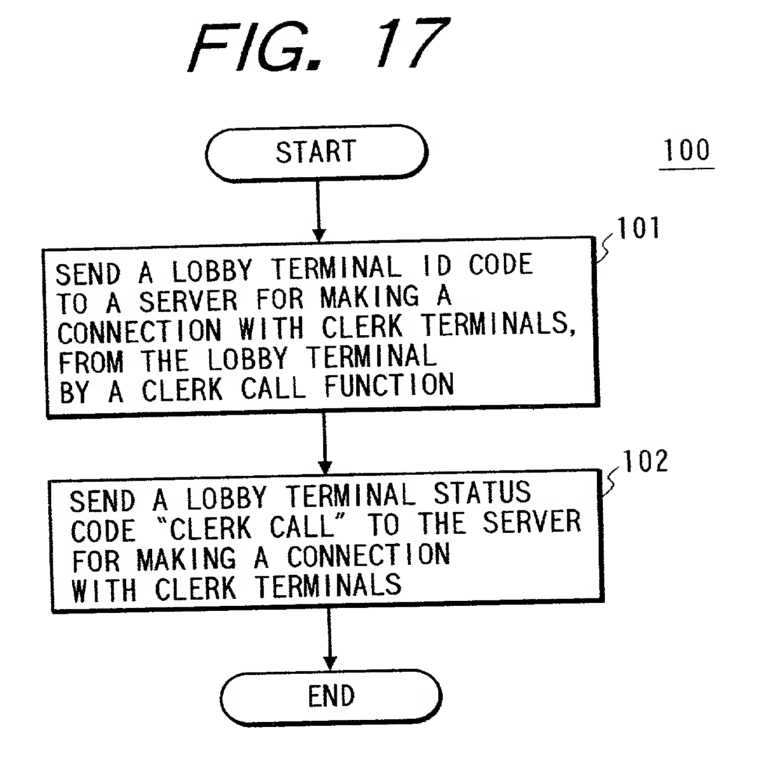
				3200
_~ 3201	320	320	32	04 3205
Q & A CODE ABOUT CONSULTATION	CONSULTING	LOBBY TERMINAL ID CODE	EXPERT CLERK CODE	DATE OF STORAGE
C200	DERIVATIVE	U0001	0001	9607051500

3300 3305 3302 _3303 3304 3301 CODE FOR TAKING **Q&A CODE** CONSULTATIVE DATE OF CONSULTING OVER THE **ABOUT** REPLY DATA **STORAGE** DETAIL CONSULTATION CONSULTING NO. DETAIL 9607051500 DERIVATIVE C200 H001 CONSULTING 2 C300 OF OVERSEAS H100 9608011200 INVESTMENT 33100 33101 33102 33103 Q&A CODE ABOUT CONSULTATION CONSULTATION CONSULTATION REPLY DATA INQUIRY DATA IT'S A DEALING IN FUTURES, REGARDING AND THE EXCHANGE RATE IS... INTEREST SWAP C200 BUSINESS CONDITIONS ARE. SINCE APRIL, 1996 REGARDING MARKET TREND

		33200
	33201	33202
	CODE FOR TAKING OVER THE CONSULTING DETAIL	TAKE OVER THE CONSULTING DETAIL DATA
	→ H001	INQUIRY REGARDING INTEREST SWAP
	H002	INQUIRY REGARDING FORWARD AND FUTURE
:		

FIG.	15										
110.										1	400
_	1401	1402	14	03	14	04	140!	5	1406		1407
NO. OF DATABASE OF CLERK TERMI CODE ABLE T CONNECT TO LOBBY TERMI	NAL O	EXPERT CLERK CODE	AREA CODE	t	TION E		TERMINAL ID CODE	FW	ONSULTING REQUENCY HILE HE CLERK ERMINAL CONNECTS SERVER	C T S	ONNEC- IVE TATUS ODE
1		7 0001 3	•10		2 1		0300		1 7		0
2		0005	3		5		0150		3		1
3		0050	15		3	T	0101		2		0
4						F					
	NO. OF PRIORITY CONNECTION OF CLERK TERMINAL			14102 14103 CONSULTING EXPERT FREQUENCY CLERK WHILE THE CLERK CODE TERMINAL CONNECTS SERVER			K	PRIORITY DECISION CODE			
<i> </i>		1	0001 1			4	Α				
/		2	0002 2				Α				
\wedge	· •···································	3	0003	3			3		В		
										ا ر	
	4211		210 14212	\]ر	42	<u>14220</u> 221 _1422	22	1423	31	14230 14232
EXPER CLERK CODE 0001	EX TA	ME OF (PERT CL ARO HITA NAKO KAI	СНІ		AREA CODE		NAME OF AREA TOKYO		1	CAP MAR DIV	ME OF ATION ITAL KET ISION
						1			2		DING





1111

FIG. 18 START

110

111

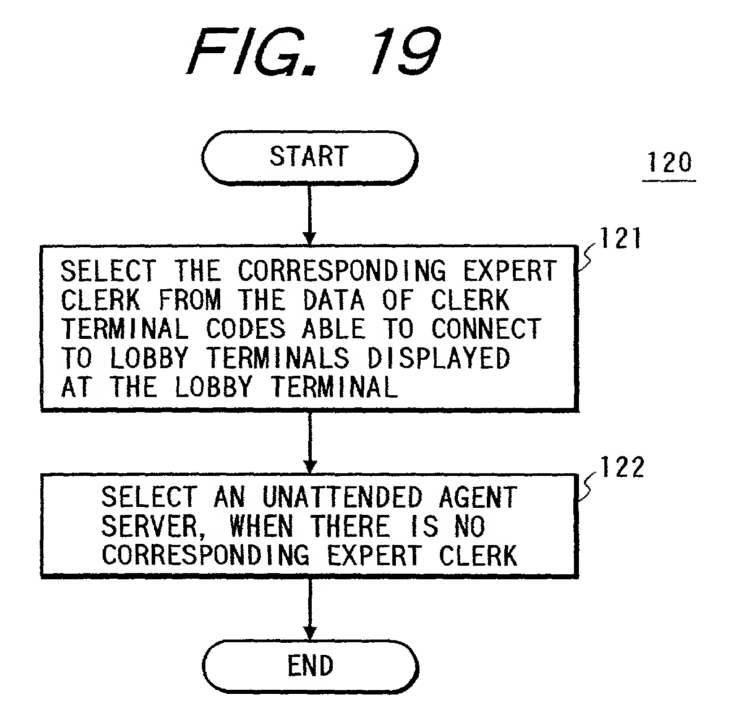
READ AN EXPERT CLERK CODE, AN AREA CODE, A STATION CODE, A TERMINAL ID CODE ETC., CONNECTABLE TO THE CLERK TERMINAL SERVER FROM THE DATABASE OF CLERK TERMINAL CODES ABLE TO CONNECT TO LOBBY TERMINALS

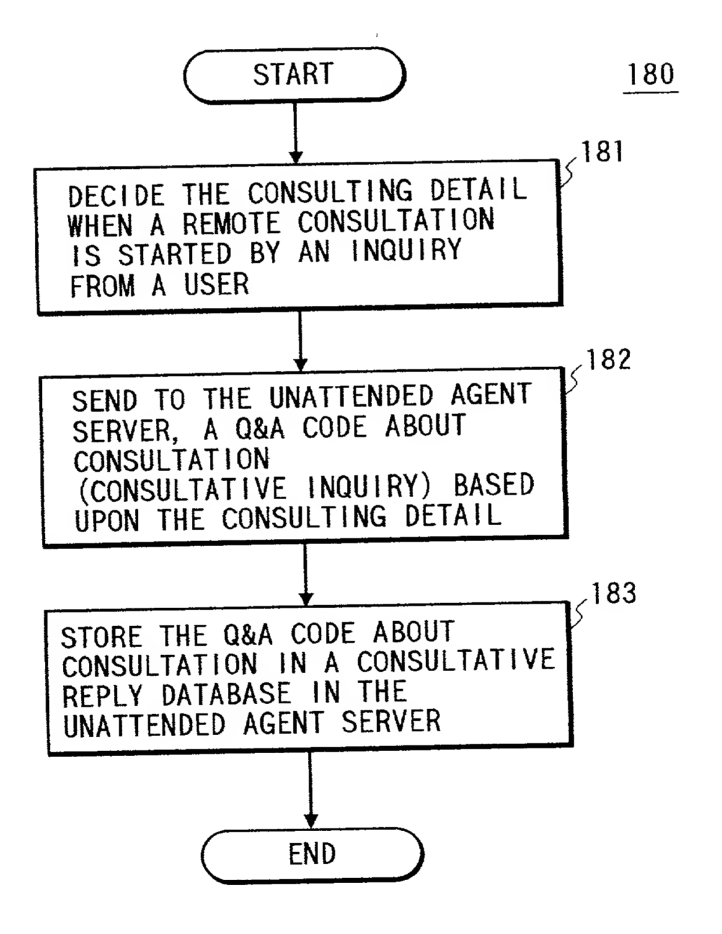
SEND THE READ DATA OF CLERK TERMINAL CODES ABLE TO CONNECT TO LOBBY TERMINALS, TO THE CORRESPONDING LOBBY TERMINAL 112

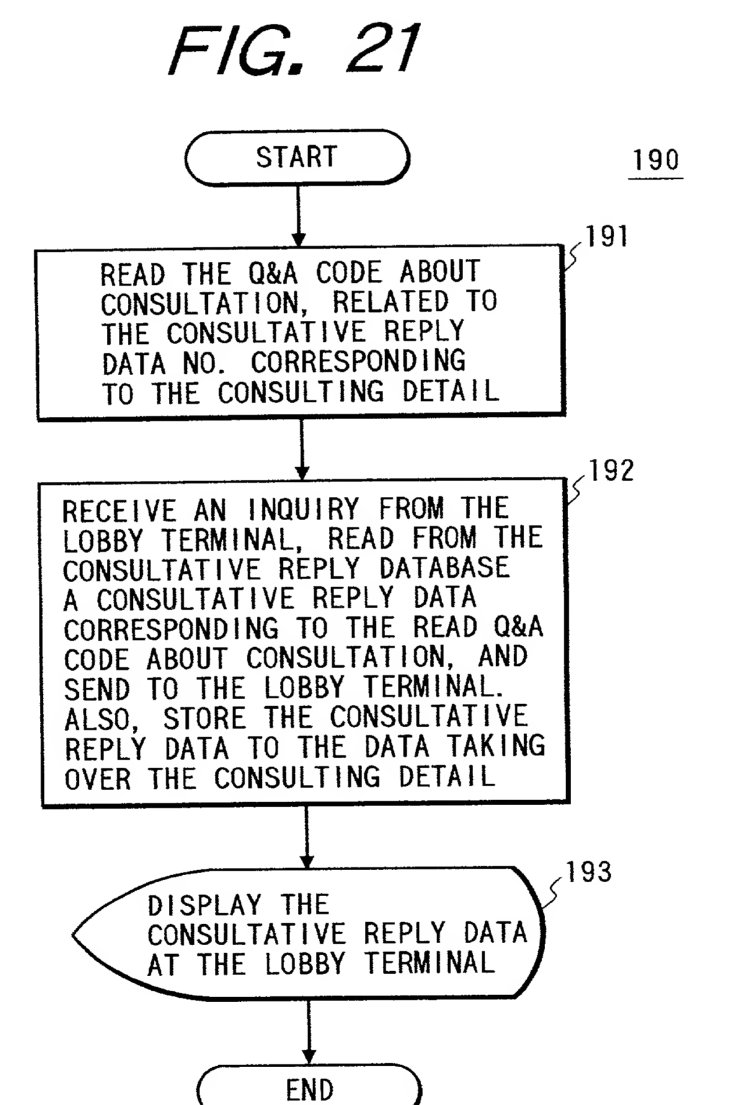
DISPLAY DATA OF CLERK TERMINAL CODES ABLE TO CONNECT TO LOBBY TERMINALS, AT THE LOBBY TERMINAL 113

END

one addit.







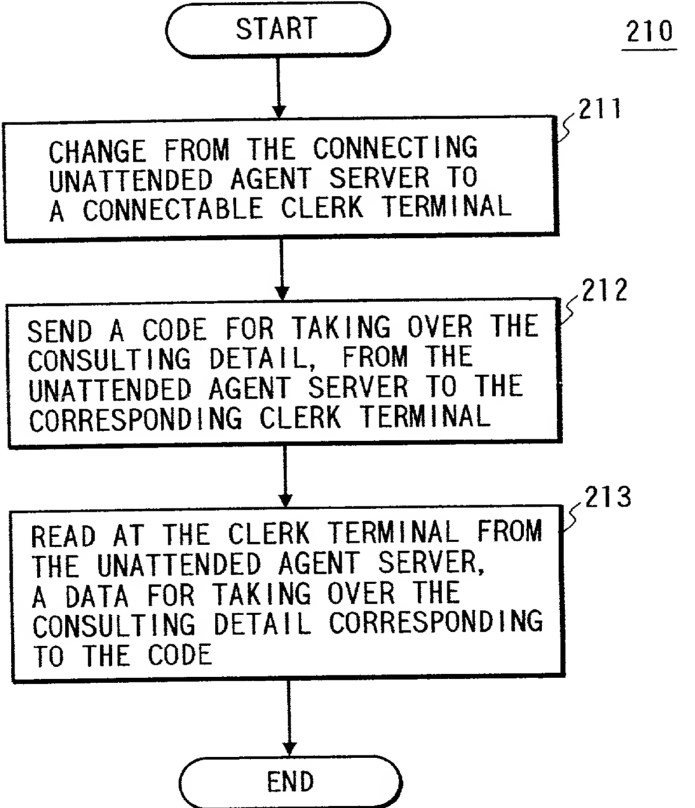


FIG. 23

